

What is claimed is:

- 1 1. A method of organizing a plurality of members in a primary-backup group in a
2 clustered computer system, the method comprising:
 - 3 forming a primary subgroup including at least one member from the
4 plurality of members, wherein each member in the primary subgroup has access to
5 a common primary resource; and
 - 6 forming a backup subgroup including at least one member from the
7 plurality of members, wherein each member in the backup subgroup has access to
8 a common backup resource.
- 1 2. The method of claim 1, further comprising communicating group state
2 information between the plurality of members, the group state information identifying the
3 resources managed by the primary-backup group.
- 1 3. The method of claim 1, further comprising selecting a primary host member
2 for the primary resource from the primary subgroup, and selecting a backup host member
3 for the backup resource from the backup subgroup.
- 1 4. The method of claim 3, further comprising communicating group state
2 information that identifies the primary and backup host members between the plurality of
3 members.
- 1 5. The method of claim 3, further comprising communicating resource
2 configuration data for the primary resource from the primary host member to any other
3 member of the primary subgroup, and communicating resource configuration data for the
4 backup resource from the backup host member to any other member of the backup
5 subgroup.

1 6. The method of claim 3, wherein the primary and backup resources each
2 comprise a storage device, the method further comprising, sending a message from the
3 primary host member to the backup host member in connection with initiating mirroring
4 from the primary host member to the backup host member.

1 7. The method of claim 1, further comprising forming a second backup subgroup
2 including at least one member from the plurality of members, wherein each member in
3 the second backup subgroup has access to a common second backup resource.

1 8. The method of claim 1, wherein each of the primary and backup resources is
2 selected from the group consisting of storage devices and imaging devices.

1 9. A method of joining a member to a primary-backup group in a clustered
2 computer system, the method comprising:

3 determining to which of a plurality of resources managed by the primary-
4 backup group the joining member has access, the plurality of resources including
5 a primary resource and at least one backup resource; and

6 adding the joining member to a subgroup for a resource among the
7 plurality of resources to which the joining member has access, wherein the
8 subgroup is among a plurality of subgroups defined in the primary-backup group,
9 wherein each subgroup is associated with a resource among the plurality of
10 resources, and wherein each member of each subgroup has access to the resource
11 with which such subgroup is associated.

1 10. The method of claim 9, wherein determining to which of the plurality of
2 resources the joining member has access includes determining to which of the plurality of
3 resources the joining member is capable of hosting.

1 11. The method of claim 9, wherein determining to which of the plurality of
2 resources the joining member has access includes accessing group state information.

1 12. The method of claim 9, wherein adding the joining member to the subgroup
2 includes sending a message to the primary-backup group identifying the subgroup to
3 which the joining member has been added, and whether the joining member is hosting the
4 resource associated with the subgroup.

1 13. The method of claim 9, further comprising, if the joining member is not
2 hosting the resource associated with the subgroup, receiving resource configuration data
3 from another member of the subgroup that is hosting the resource.

1 14. The method of claim 9, further comprising, if the joining member is hosting
2 the resource associated with the subgroup, sending resource configuration data to each
3 other member of the subgroup.

1 15. The method of claim 9, wherein each of the plurality of resources comprises a
2 storage device, the method further comprising, if the joining member is hosting the
3 resource associated with the subgroup, determining whether the resource is the primary
4 resource.

1 16. The method of claim 15, further comprising, if the resource associated with
2 the subgroup to which the joining member is added is determined to not be the primary
3 resource, receiving a message from another member that is hosting the primary resource
4 indicating that mirroring is being initiated from the other member to the joining member.

1 17. The method of claim 15, further comprising, if the resource associated with
2 the subgroup to which the joining member is added is determined to be the primary
3 resource, sending a message from the joining member to another member that is hosting a
4 backup resource indicating that mirroring is being initiated from the joining member to
5 the other member.

1 18. The method of claim 9, wherein each of the plurality of resources comprises a
2 storage device, the method further comprising, if the joining member is hosting the
3 resource associated with the subgroup, synchronizing with at least one other member
4 hosting another resource among the plurality of resources to initiate mirroring from the
5 primary resource to the backup resource.

- 1 19. The method of claim 9, further comprising adding the joining member to a
- 2 second subgroup for a second resource among the plurality of resources to which the
- 3 joining member has access.

- 1 20. The method of claim 9, wherein the plurality of resources are selected from
- 2 the group consisting of storage devices and imaging devices.

- 1 21. A clustered computer system, comprising:
 - 2 primary and backup resources;
 - 3 a plurality of nodes coupled to one another over a network, at least one
 - 4 node having access to the primary resource, and at least one node having access to
 - 5 the backup resource; and
 - 6 program code resident on the plurality of nodes and configured to organize
 - 7 a plurality of members resident on the plurality of nodes into a primary-backup
 - 8 group, the program code configured to organize the plurality of members by
 - 9 forming a primary subgroup including at least one member from the plurality of
 - 10 members and a backup subgroup including at least one member from the plurality
 - 11 of members, wherein each member in the primary subgroup has access to the
 - 12 primary resource, and each member in the backup subgroup has access to the
 - 13 backup resource.
- 1 22. The clustered computer system of claim 21, wherein the program code is
2 further configured to select a primary host member for the primary resource from the
3 primary subgroup, and select a backup host member for the backup resource from the
4 backup subgroup.
- 1 23. The clustered computer system of claim 22, wherein the program code is
2 further configured to communicate resource configuration data for the primary resource
3 from the primary host member to any other member of the primary subgroup, and
4 communicate resource configuration data for the backup resource from the backup host
5 member to any other member of the backup subgroup.
- 7 24. The clustered computer system of claim 23, wherein the primary and backup
8 resources each comprise a storage device, and wherein the program code is configured to
9 send a message from the primary host member to the backup host member in connection
10 with initiating mirroring from the primary host member to the backup host member.

1 25. The clustered computer system of claim 21, further comprising a second
2 backup resource, wherein the program code is configured to form a second backup
3 subgroup including at least one member from the plurality of members, wherein each
4 member in the second backup subgroup has access to the second backup resource.

1 26. The clustered computer system of claim 21, wherein each of the primary and
2 backup resources is selected from the group consisting of storage devices and imaging
3 devices.

- 1 27. An apparatus, comprising:
- 2 a memory;
- 3 at least one processor; and
- 4 program code resident in the memory and configured for execution on the
5 at least one processor, the program code configured to join a member to a
6 primary-backup group in a clustered computer system by determining to which of
7 a plurality of resources managed by the primary-backup group the joining member
8 has access, and adding the joining member to a subgroup for a resource among the
9 plurality of resources to which the joining member has access, wherein the
10 plurality of resources includes a primary resource and at least one backup
11 resource, wherein the subgroup is among a plurality of subgroups defined in the
12 primary-backup group, wherein each subgroup is associated with a resource
13 among the plurality of resources, and wherein each member of each subgroup has
14 access to the resource with which such subgroup is associated.
- 1 28. The apparatus of claim 27, wherein the program code is configured to
2 determine to which of the plurality of resources the joining member has access by
3 determining to which of the plurality of resources the joining member is capable of
4 hosting.
- 1 29. The apparatus of claim 27, wherein the program code is configured to add the
2 joining member to the subgroup by sending a message to the primary-backup group
3 identifying the subgroup to which the joining member has been added, and whether the
4 joining member is hosting the resource associated with the subgroup.
- 1 30. The apparatus of claim 27, wherein the program code is further configured to
2 send resource configuration data to each other member of the subgroup if the joining
3 member is hosting the resource associated with the subgroup.

1 31. The apparatus of claim 27, wherein each of the plurality of resources
2 comprises a storage device, and wherein the program code is further configured to
3 determine whether the resource is the primary resource if the joining member is hosting
4 the resource associated with the subgroup.

1 32. The apparatus of claim 31, wherein the program code is further configured to,
2 if the resource associated with the subgroup to which the joining member is added is
3 determined to not be the primary resource, receive a message from another member that
4 is hosting the primary resource indicating that mirroring is being initiated from the other
5 member to the joining member.

1 33. The apparatus of claim 31, wherein the program code is further configured to,
2 if the resource associated with the subgroup to which the joining member is added is
3 determined to be the primary resource, send a message from the joining member to
4 another member that is hosting a backup resource indicating that mirroring is being
5 initiated from the joining member to the other member.

1 34. The apparatus of claim 27, wherein each of the plurality of resources
2 comprises a storage device, wherein the program code is further configured to, if the
3 joining member is hosting the resource associated with the subgroup, synchronize with at
4 least one other member hosting another resource among the plurality of resources to
5 initiate mirroring from the primary resource to the backup resource.

1 35. The apparatus of claim 27, wherein the program code is further configured to
2 add the joining member to a second subgroup for a second resource among the plurality
3 of resources to which the joining member has access.

1 36. The apparatus of claim 27, wherein the plurality of resources are selected
2 from the group consisting of storage devices and imaging devices.

1 37. A program product, comprising:

2 program code configured to join a member to a primary-backup group in a
3 clustered computer system by determining to which of a plurality of resources
4 managed by the primary-backup group the joining member has access, and adding
5 the joining member to a subgroup for a resource among the plurality of resources
6 to which the joining member has access, wherein the plurality of resources
7 includes a primary resource and at least one backup resource, wherein the
8 subgroup is among a plurality of subgroups defined in the primary-backup group,
9 wherein each subgroup is associated with a resource among the plurality of
10 resources, and wherein each member of each subgroup has access to the resource
11 with which such subgroup is associated; and
12 a signal bearing medium bearing the program code.

1 38. The program product of claim 37, wherein the signal bearing medium
2 includes at least one of a recordable and a transmission medium.